

(FILE 'HOME' ENTERED AT 10:53:04 ON 13 JUN 2003)

FILE 'BIOSIS, SCISEARCH, MEDLINE' ENTERED AT 10:53:41 ON 13 JUN 2003

L1 0 S STABILIZED(W) GLYCOPROTEIN(W) ANTIBIOTIC(W) CONJUGATE
L2 0 S GLYCOPROTEIN(W) ANTIBIOTIC(W) CONJUGATE
L3 0 S STABILIZED(W) GLYCOPROTEIN(W) ANTIBIOTIC?
L4 5 S STABILIZED(W) GLYCOPROTEIN
L5 3 DUP REMO L4 (2 DUPLICATES REMOVED)
L6 971 S STABILIZE AND GLYCOPROTEIN?
L7 195 S L6 AND ANTIBOD?
L8 3 S L7 AND CONJUGAT?
L9 1 DUP REMO L8 (2 DUPLICATES REMOVED)
L10 319284 S GLYCOPROTEIN?
L11 85789 S L10 AND ANTIBOD?
L12 2321 S L11 AND CONJUGAT?
L13 78 S L12 AND BIOTINYLAT?
L14 0 S L13 AND VANCOMYCIN
L15 8 S L13 AND SOLID
L16 0 S L13 AND SOLID SUPPORT
L17 4 DUP REMO L15 (4 DUPLICATES REMOVED)

FILE 'USPATFULL' ENTERED AT 11:26:30 ON 13 JUN 2003

FILE 'USPATFULL' ENTERED AT 11:26:36 ON 13 JUN 2003

L18 10822 S STABILIZ? AND GLYCOPROTEIN?
L19 0 S STABILIZ? AND GLYCOPROTEIN?.CLM.
L20 342 S L18 AND VANCOMYCIN
L21 215 S L20 AND BIOTINYL?
L22 0 S L21 AND DALAA
L23 126 S L21 AND LATEX
L24 126 S L23 AND SOLID
L25 0 S L24 AND LIGAND(W) BINDING(W) PARTNER
L26 123 S L24 AND BINDING(W) PARTNER
L27 120 S L26 AND DIMER?
L28 120 S L27 AND CONJUG?
L29 1 S L28 AND STABILIZING AGENT
L30 120 S L28 AND ANTIBIOT?
L31 120 DUP REM L30 (0 DUPLICATES REMOVED)
L32 120 S L30 AND KIT?
L33 0 S L32 AND ETHYLENEDIAMINE
L34 120 S L32 AND POLYETHYLENE GLYCOL
L35 0 S L34 AND DIAMINOPROPANE
L36 0 S L34 AND DIAMINOPROPANE?
L37 119 S L34 AND BIOTIN
L38 0 S L37 AND METALLIC
L39 118 S L37 AND COLLOIDAL
L40 118 S L39 AND METAL?
L41 0 S L40 AND HEAT STRESSED
L42 0 S L40 AND HEAT STRESS?
L43 118 S L40 AND HEAT?
L44 118 S L43 AND PH
L45 118 S L44 AND TRIS
L46 0 S L44 AND TRIS BUFFER
L47 4 S L45 AND BORATE

WEST Search History

DATE: Friday, June 13, 2003

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>			
L39	stabiliz\$ same L32	15	L39
L38	L37 and conjug\$.clm.	0	L38
L37	L35 and vancomycin .clm.	5	L37
L36	L35 and biotin\$.clm.	2	L36
L35	L32 and antibiot\$.clm.	121	L35
L34	l29 and l32	0	L34
L33	L32 and l29	0	L33
L32	glycoprotein .clm.	2302	L32
L31	L28 and glycoprotein .clm.	0	L31
L30	glycoprotein.clm. and L28	0	L30
L29	borate and L28	4	L29
L28	tris and L27	120	L28
L27	ph and L26	120	L27
L26	heat and L24	120	L26
L25	heat\$ and L24	120	L25
L24	metal\$ and L23	120	L24
L23	colloidal\$ and L22	120	L23
L22	biotin\$ and L21	122	L22
L21	polyethylene adj2 glycol and L19	122	L21
L20	polyethylene adj2 glycolL19	0	L20
L19	kit and L18	122	L19
L18	antibio\$ and L17	122	L18
L17	conjugat\$ and L15	122	L17
L16	stabiliz\$ adj2 glycoprotein and L15	0	L16
L15	dimer\$ and L14	122	L15
L14	binding adj3 partner and L13	124	L14
L13	solid and L12	127	L13
L12	particl\$ and L11	127	L12

L11	latex and L9	128	L11
L10	dalaa and L9	0	L10
L9	biotinyl\$ and L8	227	L9
L8	vancomycin and L7	372	L8
L7	glycoprotein\$ and L6	11685	L7
L6	stabiliz\$	617034	L6
<i>DB=USPT,PGPB; PLUR=YES; OP=OR</i>			
L5	2002120110	0	L5
<i>DB=PGPB; PLUR=YES; OP=OR</i>			
L4	2002120110	0	L4
<i>DB=USPT,PGPB,JPAB,EPAB; PLUR=YES; OP=OR</i>			
L3	2003096347	0	L3
<i>DB=PGPB; PLUR=YES; OP=OR</i>			
L2	2003096347	0	L2
L1	2003096347	0	L1

END OF SEARCH HISTORY